**Advanced Biology Active Transport – Modification of Cell Surfaces (5.3/5.4 Outline)**

*Vocabulary*: Define in your own words

Phagocytosis-

Pinocytosis-

Receptor mediated endocytosis-

Briefly describe the following concepts:

Explain how the sodium-potassium pump works and why it is important to organism function.

Explain three types of junctions between cells.

***ABOUT THE READING:***

*After reading about this topic I learned that…*

*From the reading, write about what* ***disturbs****,* ***interests, confuses, or enlightens*** *you. Pick* ***1.***

*Write one question you have formulated about Active Transport or Cell Surfaces.*

***Assigned Work:*** *Create a concept map that explains a few of the different types of cell transport, including: facilitated transport , endocytosis, exocytosis, diffusion, osmosis. ALSO, in one paragraph, respond to #2 under “Engage” on pg. 103.*

*Additional Notes:*